

WEST Search History

[Hide Items](#) [Restore](#) [Clear](#) [Cancel](#)

DATE: Friday, February 04, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L8	L4 and (coating adj3 gel or gel or agar or gelatin or carageenan or gellan adj3 gum or magnesium adj3 sodium adj3 silicate)	213
<input type="checkbox"/>	L7	L4 and (coat adj3 gel or gel or agar or gelatin or carageenan or gellan adj3 gum or magnesium adj3 sodium adj3 silicate)	213
<input type="checkbox"/>	L6	L4 and (coat\$ adj3 gel or gel or agar or gelatin or carageenan or gellan adj3 gum or magnesium adj3 sodium adj3 silicate)	213
<input type="checkbox"/>	L5	L4 and (coat adj3 particle or coated adj3 particle or coating adj3 particle)	41
<input type="checkbox"/>	L4	L2 and (cosmetic or liquid adj3 make-up or make-up or face adj3 powder)	213
<input type="checkbox"/>	L3	L2 and (coated adj3 particle or coat adj3 particle)	86
<input type="checkbox"/>	L2	L1 and (gellant or gel or agar or gelatin or carageenan or gellan adj3 gum or magnesium adj3 sodium adj3 silicate) same aqueous	922
<input type="checkbox"/>	L1	(264/4.1 or 264/4.3)	2428

END OF SEARCH HISTORY

WEST Search History

[Hide Items] [Restore] [Clear] [Cancel]

DATE: Friday, February 04, 2005

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L24	L23 and hydrophobic adj3 coating	14
<input type="checkbox"/>	L23	L20 and (water same powder or water adj3 powder)	443
<input type="checkbox"/>	L22	L21 and (cosmetic or make-up)	37
<input type="checkbox"/>	L21	L20 and (outer adj3 coating or hydrophobic adj3 coating or coating adj3 particle)	171
<input type="checkbox"/>	L20	L1 and (gellant or gel or agar or gelatin or carageenan or gellan adj3 gum or magnesium adj3 sodium adj3 silicate)	1637
<input type="checkbox"/>	L19	L1 and (gellant or gel or agar or gelatin or carageenan or gellan adj3 gum or magnesium adj3 sodium adj3 silicate) and (hydrophobic adj3 coating or hydrophobically adj3 coated)	25
<input type="checkbox"/>	L18	L1 and (gellant or gel or agar or gelatin or carageenan or gellan adj3 gum or magnesium adj3 sodium adj3 silicate) same hydrophobic adj3 coating	9
<input type="checkbox"/>	L17	L1 and gel same hydrophobic adj3 coating	0
<input type="checkbox"/>	L16	L1 and gel adj5 core and hydrophobic adj3 coating	0
<input type="checkbox"/>	L15	L10 and (hydrophobic adj3 coating or hydrophobically adj3 coated)	25
<input type="checkbox"/>	L14	L12 and (hydrophobic adj3 coating or hydrophobically adj3 coated)	8
<input type="checkbox"/>	L13	L12 and (foundation or lipgloss or foundation adj3 base or face adj3 powder or liquid adj3 blush)	32
<input type="checkbox"/>	L12	L11 and (coat or coated or coating)	236
<input type="checkbox"/>	L11	L10 and (cosmetic or make-up)	361
<input type="checkbox"/>	L10	L1 and (gellant or gel or agar or gelatin or carageenan or gellan adj3 gum or magnesium adj3 sodium adj3 silicate)	1637
<input type="checkbox"/>	L9	L2 and (cosmetic or make-up)	213
<input type="checkbox"/>	L8	L4 and (coating adj3 gel or gel or agar or gelatin or carageenan or gellan adj3 gum or magnesium adj3 sodium adj3 silicate)	213
<input type="checkbox"/>	L7	L4 and (coat adj3 gel or gel or agar or gelatin or carageenan or gellan adj3 gum or magnesium adj3 sodium adj3 silicate)	213
<input type="checkbox"/>	L6	L4 and (coat\$ adj3 gel or gel or agar or gelatin or carageenan or gellan adj3 gum or magnesium adj3 sodium adj3 silicate)	213
<input type="checkbox"/>	L5	L4 and (coat adj3 particle or coated adj3 particle or coating adj3 particle)	41
<input type="checkbox"/>	L4	L2 and (cosmetic or liquid adj3 make-up or make-up or face adj3 powder)	213
<input type="checkbox"/>	L3	L2 and (coated adj3 particle or coat adj3 particle)	86
<input type="checkbox"/>	L2	L1 and (gellant or gel or agar or gelatin or carageenan or gellan adj3 gum or magnesium adj3 sodium adj3 silicate) same aqueous	922

L1 (264/4.1 or 264/4.3)

2428

END OF SEARCH HISTORY

h e b b cg b chh e g e f ff e ch e h he h